Sanitized Copy Approved for Release 2011/05/17 : CIA-RDP78T04759A002200010023-8

PHOTOGRAPHIC INTERPRETATION REPOR



VOLOCHANKA TALL KING AW RADAR FACILITY USSR

25**X**1

NOVEMBER 1965

COPY

2 PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET

Sanitized Copy Approved for Release 2011/05/17: CIA-RDP78T04759A002200010023-8

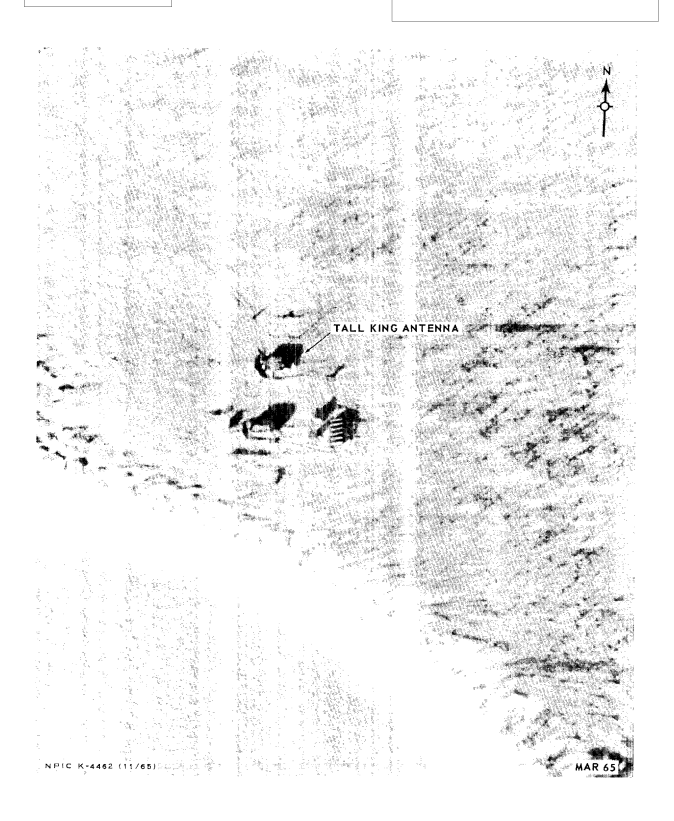


NATION	AL PHOTOGRAPHIC INTERPRET	ATION CENTER	
INSTALLATION NAME	GEO COORDS	PUBLICATION DATE	
Volochanka TALL KING	70-58-00N 094-34-00E	November 1965	
AW Radar Facility	NPIC TARGET NO	BE NO	
USSR	0047-2Λ	None	
ED-4-4 REFERENCES ISATC Sories 200 Shoot	t 0047-7A, 1st ed, Dec 58	11012/66 (partial answer)	
(TS RUFF	1 0047 7N, 13t ca, nee 30	(O), IN ICA	
Location: 0.5 nm E of V	Volochanka		
Function: AW		73/	
· · · · · · · · · · · · · · · · · · ·	1 - - -		
Construction Status: Co	omplete	OVOLOCHANKA	
Construction Status: Configuration: Single	•	MOSCOW	
Construction Status: Co Configuration: Single Activity: None observed	1	MOSCOW	
Construction Status: Configuration: Single Activity: None observed Security: None observed	1 1	MOSCOW	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: I	1 1	MOSCOW	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: I Operational Components: TALL KING	l l Barren & flat terrain R.P.	MOSCOW	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: I Operational Components: TALL KING Unidentified radar	l Barren & flat terrain R.P. components 0.5 nm NNW	MOSCOW	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: I Operational Components: TALL KING Unidentified radar HF communication fa	l Barren & flat terrain R.P. components 0.5 nm NNW acility 1 nm W	MOSCOW	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: MOPERATION OPERATION OF TALL KING Unidentified radar HF communication for Support Components: 1 and 1	I I Barren & flat terrain R.P. components 0.5 nm NMW acility 1 nm W antenna building, 1 suppor	MOSCOW	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: Moperational Components: TALL KING Unidentified radar HF communication for Support Components: 1 a building, and 6 horizon	I I Barren & flat terrain R.P. components 0.5 nm NNW acility 1 nm W antenna building, 1 suppor	t building, 1 generator	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: Moperational Components: TALL KING Unidentified radar HF communication for Support Components: 1 a building, and 6 horizor Site Support Facility:	R.P. components 0.5 nm NNW acility 1 nm W antenna building, 1 suppor	t building, 1 generators of various size and	
Construction Status: Configuration: Single Activity: None observed Security: None observed Vegetation & Terrain: In Components: TALL KING Unidentified radar HF communication for Support Components: 1 a building, and 6 horizon Site Support Facility: function are approximate	I I Barren & flat terrain R.P. components 0.5 nm NNW acility 1 nm W antenna building, 1 suppor	t building, 1 generators of various size and	

25X1

25X1

- 1 -



- 2 -

	Sanitized Cop	y Approved for	r Release 201 I U r	11/05/17 : CI) 	A-RDP78T04759A	.002200010023-8
<u></u>						
				. <u>-</u>		
17 8 GRADI	AND AND A SIGN SIGN SALES OF		TOUR LANGUE TRIB	l⊈ e yieli		